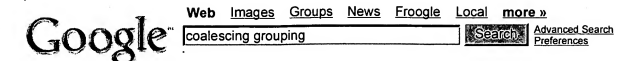
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Web

Results 1 - 10 of about 30,300 for coalescing grouping. (0.33 seconds)

[PDF] Including Group-By in Query Optimization

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the property of simple coalescing grouping of a node in. a left-deep tree.

Definition ... simple coalescing grouping property, then the extended ...

www.vldb.org/conf/1994/P354.PDF - Similar pages

[PDF] Eager Aggregation and Lazy Aggregation

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Their simple coalescing grouping and gen-. eralized coalescing grouping correspond

to our eager. group-by and eager count transformation, respectively. ...

www.vldb.org/conf/1995/P345.PDF - Similar pages

[PS] Including Group-By in Query Optimization Surajit Chaudhuri Kyuseok ...

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Simple coalescing grouping generalizes invariant grouping by relaxing these

conditions. Like invariant grouping, simple coalescing grouping property is also ...

ee.snu.ac.kr/~shim/vldb94.ps - Similar pages

[PS] Optimizing Queries with Aggregate Views Surajit Chaudhuri 1 and ...

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4.2 Simple Coalescing Grouping Like invariant grouping, the simple coalescing grouping property is a transformation that enables performing group-by early. ...

ee.snu.ac.kr/~shim/edbt96.ps - Similar pages

[PDF] A Framework for Global Optimization of Aggregate Queries

File Format: PDF/Adobe Acrobat

We first apply the generalized coalescing grouping (GCG). tmnsfonnations proposed

in [CS94] ... applying this algorithm is a generalized coalescing grouping ...

portal.acm.org/ft_gateway.cfm?id=266908&type=pdf - Similar pages

[РРТ] Ryhmittely- ja koostekyselyiden optimointi

File Format: Microsoft Powerpoint 97 - View as HTML

(simple coalescing grouping). Laske sum(määrä). Group By sektoritunnus. Liitos.

Tuoteryhmä. Tilaus. Liitos. Tuote. (a) Suunnitelma 1. Liitos. Tuoteryhmä ...

www.cs.helsinki.fi/u/sippu/kysopt/kerppila.ppt - Similar pages

multipath-tools:Glossary

The device mapper activate only one path **group** at a time. The io scheduling policy is applied to paths inside the active path **group**. The **coalescing** logic is ...

christophe.varoqui.free.fr/wiki/wakka.php?wiki=Glossary - 14k - Cached - Similar pages

A Discursive-Semiotic Approach to Translating Cultural Aspects in ...

The coalescing mirror is used to see how the members of a specific cultural group

relate to the identity of the culture and whether there is consensus ...

ilze.org/semio/011.htm - 18k - Cached - Similar pages

Call Tree View

The user can also Group by class, coalescing (at each tree level) method calls

in the same class into a single class node. Group by Slice coalesces (at each ... www.research.ibm.com/jinsight/docs/refman/calltree.htm - 11k - Cached - Similar pages

Citations: Performing group by before join - Yan, Larson ... Performing group by before join. In Proc. Tenth ieee Int. Conf. on Data ... [YL94] Our paper also introduced simple coalescing and generalized coalescing. ... citeseer.ist.psu.edu/context/38939/86394 - 32k - Cached - Similar pages

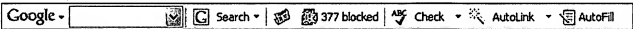
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WEST Search History

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DATE: Friday, January 20, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB, USF	PT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=	=YES; OP=ADJ
	L3	coalescing grouping	2
	L2	L1 and query	3
	L1	'De Morgan' and optimizing	17

END OF SEARCH HISTORY

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DATE: Friday, January 20, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L45	L44 and plans	2
	L44	L43 and decomposing	8
	L43	L42 and predicates	13
	L42	L41 and recursively	14
	L41	(query near5 decompos\$3) and (query near5 expression\$1) and (query near5 optimiz\$3)	36
	L40	(query near5 decompos\$3) and (query near5 expression\$1) and (query near5 optimiz\$3) and estimat\$3 and cardinality and decompos\$3 and expression\$1 and @py<=2003	0
	L39	L37 and 'group by'	0
	L38	L37 and (query near5 groupby)	0
	L37	L36 and plan\$1	12
	L36	L34 and optimiz\$3	12
	L35	L34 and cartesian	1
	L34	L33 and expression\$1	12
	L33	L32 and query	14
	L32	L31 and recursive	14
	L31	L30 and tuples	38
	L30	L29 and predicates	53
	L29	4769772.uref.	136
	L28	L26 and (query near5 decompos\$3)	1
	L27	L26 and (query near5 seperable)	0
	L26	L25 and estimat\$3	9
		L24 and (query near5 select\$3)	14
		L23 and tuples	15
		L22 and predicates	19
	L22	L21 and (query near5 expression\$1)	25
	L21	(cartesian near5 product\$1) and (query near5 optimiz\$3) and @py<=2003	85
	L20	L19 and predicates	4
	L19	L18 and decompos\$3	7
	L18	(cartesian near5 product\$1) and (query near5 expression\$1) and @py<=2003	36

L17	(cartesian near5 product) and query cardinality and tuples	2
L16	(cartesian near5 product) and query cardinality and tuples and decompos\$3 and match\$3 and recursive\$3	C
L15	(cartesian near5 product) and query cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	C
L14	(cartesian near5 product) and (query near5 expression\$1) and cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	C
L13	(cartesian near5 product) and (query near5 expression\$1) and optimiz\$3 cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	C
L12	(cartesian near5 product) and (query near5 expression\$1) and optimiz\$3 and estimat\$3 and predicates and cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	C
L11	(query near5 expression\$1) and optimiz\$3 and predicate\$1 and table\$1 and tuples and (decompos\$3 near5 query) and (query near5 separable) and (query near5 cardinality) and (cartesian near5 product) and @py<=2002	0
L10	(query ner5 expression\$1) and optimiz\$3 and predicate\$1 and table\$1 and tuples and (decompos\$3 near5 query) and (query near5 separable) and (query near5 cardinality) and (cartesian near5 product) and @py<=2002	0
L9	(query ner5 expression\$1) and optimiz\$3 and predicate\$1 and table\$1 and tuples and (decompos\$3 near5 query) and (query near5 separable) and (query near5 cardinality) and (cartesian near5 product) and @py<=2003	0
L8	L7 and (tuples same predicate\$1)	9
L7	(cartesian and optimiz\$3 and query and expression\$1 and select\$3 and factor\$1 and condition\$1 and estimat\$3 and plan\$1) and @py<=2003	109
L6	L5 and plan\$1	5
L5	L4 and estimat\$3	6
L4	L3 and statistics	6
L3	(query and optimiz\$3 and cartesian and expression\$1 and predicate\$1 and decompos\$3) and @py<=2003	16
L2	((query near5 optimiz\$3) and tuple\$1 or attribut\$1) and predicate\$1 and (query near5 select\$4) and (query near5 expression\$1) and estimat\$3 and plan\$1 and value and condition\$1 and statistics and match\$3 and decompos\$3 and recursiv\$3 and cartesian and table\$1 and @py<=2003	0
L1	((query near5 optimiz\$3) and tuple\$1 or attribut\$1) and predicate\$1 and (query near5 select\$4) and (query near5 expression\$1) and estimat\$3 and plan\$1 and value and condition\$1 and statistics and match\$3 and decompos\$3 and recursiv\$3 and cartesian and table\$1 and @py<=2004	0

END OF SEARCH HISTORY